## **CWSRF Benefits Reporting**

Loan: 94	of 97		x Entry	Complete						
Borrower:	wer: Perryville, Town of			Loan Execution Date: 10/15/2008			WW0963	Other	#:	
Assistance Type	istance Type: Loan			Interest Rate:	1.59%	Incremental	Funding:	N Phase	e #: 0	
Loan Amount \$:	oan Amount \$: \$5,964,000.00			Reypayment Period: 20			cking #:			
☐ Final Amount			% Funded by CWSRF: 0.43%			Same Environmental				
Fotal from all Projects \$: 5,964,000.00 Mu			1			Results:				
Total from all Pro	ojects \$: 5,9	IVIC	ultiple nonpoin sults:	t source projects v	with similar Environn	nental		Total NPS P	rojects:	0
Project:	1 of CW	Needs Survey N	umber :					# of NPS P	rojects:	0
<b>Project Description:</b> The project involves planning, design and construction for the Biological Nutrient Removal(BNR) and ENR facilities ast the existing 1.65 million gallon per day(mgd)Perryville WWTP. This project will achieve effluent quality with annual average										
Facility N	existi ame: nutrie	gallon per day	(mgd)Perryville W	WTP. This project w	vill achieve efflu	uent quality w	vith annual aver	age		
_										
Populatio										
	by the Project: by the Facility:	4,197 4,197								
Wastewa	, 3	n Flow)								
	by the Project:	1.6500mgd 1.6500mgd	Volume		0.0000mg	d				
	by the Facility:	1.0500mgu								
Needs Ca	tegories:									
	II Advanced Treatment			\$5,964,000.00	100 %					
Discharge	e Information:									
	☐ Ocean Outfall ☐ Estuary/Co ☐ Other/Reuse ☐ Eliminates		pastal Bay			/ater X	] Groundwa	ter $\Box$	] Land Ap	plication
			Discharge	☐ No Chang	Change / No Discharge		☐ NEP Study			Seasonal Discharge
NPDES Permit Number: MD002061: Other Permit Type:		MD0020613	613		No NPDES Permit	_				
		1		Other Permit Number:		05-DP-0572				
Affected \	Waterbodies:	Waterbody Na	ame	<u>Wate</u>	rbody ID	State	Waterbody II	<u>D</u> <u>F</u>	Receiving W	aterbody
	Primary Impacted :	Lower Susque	ehanna	0205	0306	02120	0201		X	j
	Other Impacted :									l
Project In	nprovement/Maintena	nce of Water G	Quality:							
	a. Contributes to water	guality I	Improvement.							
	, ,			Achieve Compliance.						
•			mpaired.							
	d. Allows the system to	address	☐ Existir	ng TMDL	X Projected TMDL	_ Wa	atershed Man	agement Plan		
Designat	ed Surface Water Use	s (Selected):			Protection:	Rest	oration:			
Water Contact Recreation					Primary	<u>- 11001</u>	<u></u>			
	Protection of Aquatic Life				Primary					
	Industrial Water Supply				Secondary					
	Agricultural Water Sup	ply			Secondary					
Commen	ts: In 2007 there y	was approximate	elv 3 000 gallo	ns of sewage over	rflow					

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